This listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of Claims:**

1-29. (Cancelled)

30. (Currently Amended) A blister and package system method comprising:

providing an outer package of folded sheet materials,

providing a blister card for sliding into the outer package,

providing an interference mechanism for preventing complete separation of the blister card and the outer package, the interference mechanism further comprising a stop flap on the outer package and an interference stop on the blister card, the interference stop including at least one of an interference blister and a slotted and raised portion of the blister card.

inserting the blister card into the outer package,

pulling an exposed end of the blister card until the stop flap on the outer package contacts the interference stop,

removing product from cavities in the blister card, and

pushing the exposed end of the blister card until the blister card is fully reinserted into the outer package.

- 31. (Original) The method of claim 30, wherein the stop flap is located at an open end of the outer package.
- 32. (Original) The method of claim 30, further comprising disengaging a child resistant lock before pulling the exposed end of the blister card out of the outer package.

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33. (Original) The method of claim 32, wherein a release panel is located on the outer package for releasing the child resistant lock.

34. (Currently Amended) A packaging apparatus comprising:

a card and an outer package for receiving the card, the card comprising an interference stop comprising an interference blister, and the outer package comprising a flap configured to extend into the outer package to contact the interference stop to releasably lock the card in the outer package, wherein the flap is hingedly connected to the outer package.

- 35. (Cancelled)
- 36. (Currently Amended) The apparatus of claim [[35]] 34, wherein the interference blister is hollow and holds no product.
- 37. (Currently Amended) The apparatus of claim [[35]] 34, wherein the interference stop further comprises an additional interference blister.
- 38. (Cancelled)
- 39. (Previously Presented) The method of claim 30, wherein the interference stop comprises an interference blister.
- 40. (Previously Presented) The method of claim 39, wherein the interference blister is hollow and holds no product.
- 41. (Previously Presented) The method of claim 39, wherein the interference stop further comprises an additional interference blister.
- 42. (Previously Presented) The method of claim 30, wherein the interference stop comprises a slotted and raised portion of the blister card.
- 43. (Currently Amended) A blister and package apparatus comprising:

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a blister card for sliding into an outer package, the blister card having an interference stop associated therewith, the blister card having one or more cavities formed therein, a position of the interference stop being defined by a chosen cavity in the blister card, the interference stop comprising at least one of an interference blister and a slotted and raised portion of the blister card;

the outer package further comprising[[:]]\_one or more pieces of sheet material folded for creating an enclosure for holding the blister card, and

an interference mechanism for preventing complete separation of the blister card and the outer package, the interference mechanism further comprising:

a catch flap attached to the outer package, and

the catch flap therein.

wherein the interference stop and the catch flap together comprise an interference mechanism for preventing complete separation of the blister card and the outer package.

an interference stop associated with the blister card for contacting the catch flap

on the outer package, the blister eard having one or more cavities formed therein, a position of the interference stop being defined by a chosen cavity in the blister eard.

44. (Previously Presented) The apparatus of claim 43, wherein the interference stop is defined in the blister card by the chosen cavity and is configured for selectably receiving

- 45. (Previously Presented) The apparatus of claim 43, wherein the interference stop extends from the blister card at the position thereof.
- 46. (Previously Presented) The apparatus of claim 43, wherein the interference stop comprises an interference blister.

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47. (Previously Presented) The apparatus of claim 46, wherein the interference blister is hollow and holds no product.

- 48. (Previously Presented) The apparatus of claim 46, wherein the interference stop further comprises an additional interference blister.
- 49. (Previously Presented) The apparatus of claim 43, wherein the interference stop comprises a slotted and raised portion of the blister card.